

piece 1, NC_000913, rihB_yeiL-, config: linear, direction: -, begin: 2253406, end: 2253189

* 2253400 * * 2253390 * * 2253380 * * 2253370 * * 2253360 * * 2253350 * * 2253340 * * 2253330 *

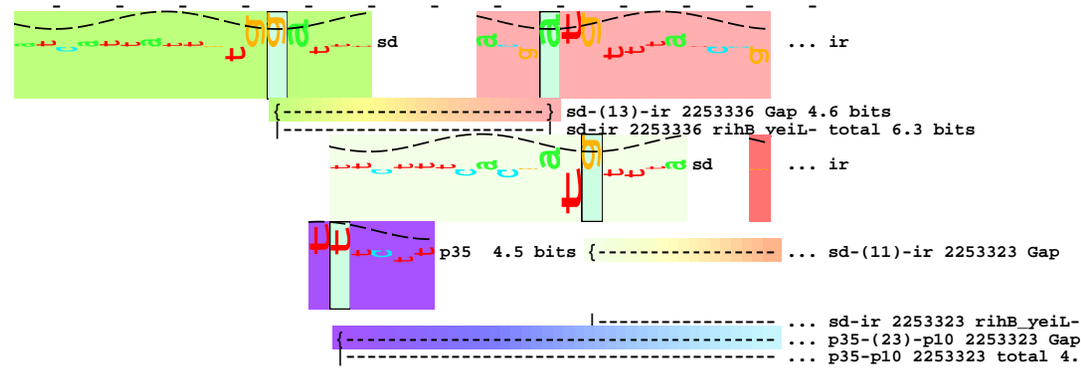
5' aaagcaatccttaaacggcgatcactcatcaattgctgcttaagatcattattgtggatttctttcagcagtggttatccg 3'

- lys - ala - ile - leu - lys - arg - gly - phe - thr - his - gln - leu - leu - leu - lys - ile - ile - ile - val - asp - phe - phe - his - asp - val - tyr - pro -

- lys - gln - ser - leu - asn - ala - asp - ser - leu - ile - asn - cys - cys - leu - arg - ser - leu - leu - trp - ile - ser - phe - thr - met - phe - ile - arg -

- ser - asn - pro -

NC_000913.yeiL



* 2253320 * * 2253310 * * 2253300 * * 2253290 * * 2253280 * * 2253270 * * 2253260 * * 2253250 *

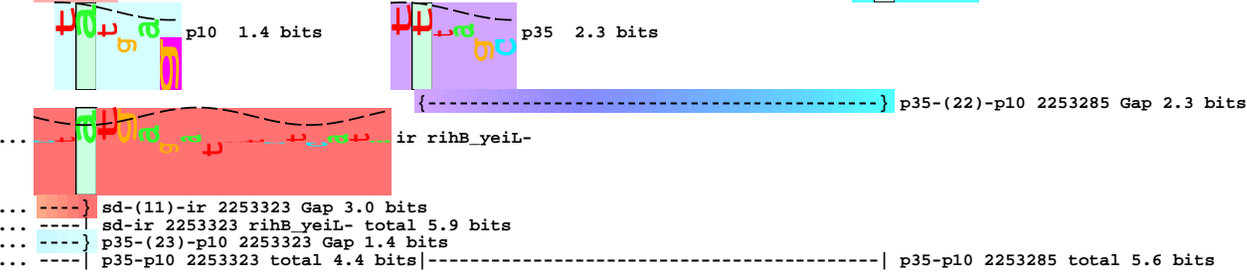
5' ctatgagattttctcatatttttagcatacgtacgctgtgtgtgtaagattcaatcatcggcccggtcgaattttctttgctgttag 3'

- leu - tyr - glu - ile - ser - his - ile - Met - arg - phe - leu - ile - phe - ser - ile - arg - thr - leu - leu - leu - arg - phe - asn - his - arg - pro - gly - arg - ile - phe - phe - ala - val - glu -

ir rihB_yeiL-

orf 11 codons

p10 5.7 bits



* 2253240 * * 2253230 * * 2253220 * * 2253210 * * 2253200 * * 2253190 *

5' aaaaaataacgcaactggaaacagaggaaataaacaatggaaaagagaaaaattat 3'

- Met - glu - lys - arg - lys - ile -

- lys - ile - thr - gln - leu - glu - thr - glu - glu - ile - asn - asn - gly - lys - glu - lys - asn - tyr -

NC_000913.rihB

